CLASSIFICATION
Approved For Release 1999/09/23 : CIA-RDP81-01026R000100010008-3

CENTRAL INTELLIGENCE AGENCY

INTELLIGENCE REPORT

REPORT NO. RC+8 :

193209

TUN #22

19320

COUNTRY

• •

DATE DISTR. 6 May 1940

SUBJECT Plasmodium Relictum, Excerythrocytic Stage

NO. OF PAGES 2

PLACE ACQUIRED NO. OF ENCLS.

DATE ACQUIRED

Approved Fo

SUPPLEMENT TO REPORT NO.

	E۷	ALUATION	of sourci	E		EVALUATION OF CONTENT					
COMPLETELY RELIABLE		FAIRLY RELIABLE	NOT USUALLY RELIABLE		CANNOT BE JUDGED	CONFIRMED BY OTHER SOURCES	PROBABLY TRUE	POSSIBLY TRUE	DOUBTFUL	PROBABLY FALSE	CANNOT BE JUDGED
Α.	B.	C.	D.	E.	F.	1.	2.	3.	4.	5.	6.

THIS DOTUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE RETAINS OF THE ESPIGNACE ACT BO S. C. 3: AND 3.2 AS AREADOD 1.25 PRANSMASSION OF THE REVELATION OF THE TENDER OF T

SOURCE: The books and periodicals listed in the following bibliography may be located in the Reference Division of the Army Medical Library, Washington, D. C.

- Ball, G. H. Attempts to cultivate the mosquito phase of Plasmodium relictum. Am. J. Trop. Med., 27: 501-507, 1947.
- 2. Bastianelli, G. Exc-erythrocytic forms of malaria parasite. Brit. M.J., 1: 520, 1948.
- 5. Bishop, A. & others. Duration of Plasmodium relictum infection in canaries. Parasitology, 30: 588-591, 1938.
- 4. Coatney, G.R. Plasmodium relictum in pigeon; periodic phenomena of assexual cycle. Am. J. Hyg., Sect. C, 31: 15-18, 1940.
- 5. Goatney, G. R. Strain of Plasmodium relictum from doves and pigeons infective to camaries and common fowl. Am. J. Hyg., 27: 380-389, 1938.
- 6. Corradetti, A. The significance of the exo-erythrocytic cycle of Plasmodia. J. Trop. Med., 45: 110-113, 1940. 27 references.
- Goulston, F. and Huff, C.G. The Morphology of Cryptosoites and Metacryptosoites of Plasmedium Relictum and the Relationship of these Stages to Parasitemia in Canaries and Pigeons. J. Inf. Dis., 80: 209-217, 1947 Mar.-Apr.
- Bavey, D.G. Concerning excerythrocytic forms and the evidence for their existence in human malaria. Tr. Roy. Soc. Trop. Med. & Hyg., 40: 171-182, 1946.
- 9. Dobler, M. Excerythrocytic schizogony associated with the matinal strain of P. relictum after passage through ducks. Am. J. Hyg., 34: Sect. C, 49-53, 1941.
- 10. Fenseea, F. et al. Studies on the exc-erythrocytic cycle of malaria. Parasitology, 37, 113-117, 1946. Mainly concerns P. gallinaceum.
- 11. Fulton, J.D. Course of Plasmodium relictum infection in canaries and treatment of bird malaria with synthetic bases. Ann. Trop. Med., 34: 58-66, 1940.
- 12. Geiman, Q. M. et al. Studies on malarial parasites: methods and techniques for cultivation. J. Exper. Med., 84: 583-606, 1946.
- 15. Hawking, Frank. Growth of protosom in tissue culture. II. Plasmodium relictum, exceryth-recytic forms. Tr. Roy. Soc. Trop. Med. & Hyg., 40: 185-188, 1946.

		CLA	SSIFICATIO							
STATE	NAVY	X	NSRB	DISTRIBUTION						
ARMY	MAIR									
- manufacture de mari										
A050.										
	The same of									
CE	200									
r Refease 199	9/09/20 CARDP8	1-01020	F. 100010048							

- 14. Hewitt, R. I. Bird malaria. Baltimore, Johns Hopkins Press, 1940. (American Journal of Hygiene Monographic Series No. 15) Chapter X: Excerythrocytic stages...p. 167-183.
- 15. Hewitt, R. Distribution of parasites (Plasmodium relictum and Plasmodium cathemerium) in visceral organs as compared with peripheral blood. Am. J. Hyg., Sect. C, 33: 54-68, 1941.
- 16. Huff, C.G. Life Cycle of Malarial Parasites. Ann. Rev. Microb., 1: 43-60, 1947, Bibliog.
- 17. Kontrovskaia, T.M. & Moldavskaia, V.D. (Question of existence of extra-erythrocytic forms of Plasmodium relictum) Vrach. delo (No. 5) 26: 235-238, 1946.
- 18. Manwell, R.D. Life-cycle of Plasmodium relictum var. matutinum. Am. J. Trop. Med., 20: 859-867, 1940.
- 19. Neri, P. (Infecting power of sporozoites of Plasmodium relictum before entrance into salivary glands; experiental study) Riv. di malariol. (sez. I), 16: 461-464, 1937.
- 20. Oberlé, G. Les formes extra-erthrocytaires des plasmodies du paludisme; revue analytique des principaux travaux. Méd. trop, 5: 75-91, 1945.
- 21. Russell, P. F., West, L.S. & Manwell, R.D. Practical malariology. Prepared under the auspices of the Division of Medical Sciences of the National Research Council. Philadelphia, W.B. Saunders, 1946. "Excerythrocytic stages": p. 28-29.
- 22. Taddia, L. & Viero, G. Ricerche sulle fasi esceritrocitiche del Plasmodium relictum. Riv. di parassitol., 4: 45-49, 1940.
- 25. Young, M.D. Oral transmission of Plasmodium relictum in pigeon. Pub. Health Rep., 56: 1439-1440, 1941.